AMENDMENTS TO THE CLAIMS

1-61. (Canceled)

62. (Currently Amended) An optical-modulated signal processing system comprising:

an optical-modulating portion operable to convert an angle-modulated signal into an optical-modulated signal;

an optical branch portion operable to branch the optical-modulated signal outputted from said optical modulating portion into at least two signals, the two signals being a first optical-modulated signal and a second optical-modulated signal;

an interference portion operable to separate a signal including at least a portion of an optical modulated signal the first optical-modulated signal outputted from said optical branch portion into a plurality of optical signals having a predetermined difference in propagation delay and to then combine the optical signals so as to form a combined optical signal; and

an optical/electrical converting portion, having square-law-detection characteristics, operable to convert the combined optical signals into an electrical signal

a first optical/electrical converting portion, having square-law-detection characteristics, operable to convert the combined optical signal outputted from said interference portion into an electrical signal; and

a second optical/electrical converting portion, having square-law-detection

characteristics, operable to convert the second optical-modulated signal outputted from said

optical branch portion into an electrical signal,

wherein the predetermined difference in propagation delay is determined such that the first optical/electrical converting portion is operable to output a base band signal.

63-66. (Canceled)

67. (Currently Amended) The optical-modulated signal processing system according to claim 66 62, further comprising:

a local light source operable to output a light of a predetermined wavelength; and an optical combining portion, inserted between said optical branch portion and said second optical/electrical converting portion, operable to combine the second optical-modulated signal outputted from said optical branch portion and the light from said local light source,

wherein said second optical/electrical converting portion is operable to heterodyne detect the combined optical signal outputted from said optical combining portion and then to convert the optical signal into an electrical signal.

68. (Currently Amended) The optical-modulated signal processing system according to claim 66 62, further comprising:

a local light source operable to output a light of a predetermined wavelength; and
an optical combining portion, inserted between said optical modulating portion and
said optical branch portion, operable to combine the optical-modulated signal outputted from
said optical modulating portion and the light from said local light source,

wherein said second optical/electrical converting portion is operable to heterodyne detect the second optical-modulated signal outputted from said optical branch portion and the optical-modulated signal into an electrical signal.

69. (Canceled)

70. (Currently Amended) The optical-modulated signal processing system according to claim 62, further comprising:

an optical modulating portion operable to convert an angle modulated signal into an optical modulated signal;

an optical branch portion operable to branch the optical-modulated signal outputted from said optical modulating portion into at least two-signals, a first optical-modulated-signal and a second optical-modulated signal; and

a local oscillation portion operable to convert an unmodulated signal of a predetermined frequency,

wherein said interference portion is operable to separate the first optical modulated signal outputted from said optical branch portion into a plurality of optical signals having predetermined difference in propagation delay and then to combine the optical signals,

wherein said optical/electrical converting portion comprises a first optical/electrical converting portion and a second optical/electrical converting portion,

wherein said first optical/electrical converting portion, having square law detection characteristics, is operable to convert the combined optical signal-outputted from said interference portion into an electrical signal:

wherein said second optical/electrical converting portion portion, having has squarelaw-detection characteristics and a bias which is modulated with the unmodulated signal from said local oscillation portion, is operable to convert the second optical-modulated signal outputted from said optical branch portion into an electrical-signal.

71. (Currently Amended) The optical-modulated signal processing system according to claim 62, further comprising:

an optical modulating portion operable to convert an angle-modulated signal into an optical-modulated signal;

an optical branch portion operable to branch the optical modulated signal outputted from said optical modulating portion into at least two signals, a first optical modulated signal and a second optical-modulated signal; and

a local oscillation portion operable to output an unmodulated signal of a predetermined frequency; and

a mixing portion,

wherein said interference portion is operable to separate the first optical-modulated signal outputted from said optical branch portion into a plurality of optical signals having predetermined-difference in propagation delay and then to combine the optical signals,

wherein said optical/electrical converting portion comprises a first optical/electrical converting portion and a second optical/electrical converting portion,

wherein said first optical/electrical converting portion, having square-law-detection characteristics, is operable to convert the combined optical signal outputted from the interference portion into an electrical signal,

wherein said second optical/electrical converting portion, having square law detection characteristics, is operable to convert the second optical modulated signal outputted from said optical branch portion into an electrical signal.

wherein said mixing portion is operable to mix the electrical signal outputted from said second optical/electrical converting portion and the unmodulated signal outputted from said local oscillation portion and to output resultant signals.

72. (Currently Amended) The optical-modulated signal processing system according to claim 62, further comprising:

an angle modulating portion operable to convert a first electrical signal into an angle-modulated signal; and

a combining portion operable to combine the angle-modulated signal and a second electrical signal signal;

an optical modulating portion operable to convert the combined signal outputted from said combining portion into an optical modulated signal; and

an optical branch portion operable to branch the optical modulated signal-outputted from said optical modulating portion into at least two signals, a first optical-modulated signal and a second-optical modulated signal,

wherein said interference portion is operable to branch the first optical modulated signal outputted from said optical branch portion into a plurality of optical signals having predetermined difference in propagation delay and then to combine the optical signals,

wherein said optical/electrical converting portion comprises a first optical/electrical converting portion and a second optical/electrical converting portion.

wherein said first optical/electrical converting portion, having square-law detection characteristics, is operable to convert the combined optical signal outputted from said interference portion into an electrical signal, and

wherein said second optical/electrical converting portion, having square-law-detection characteristics, is operable to convert the second optical modulated signal outputted from said optical branch portion into an electrical signal.

73. (Canceled)

- 74. (Previously Presented) The optical-modulated signal processing system according to claim 72, further comprising:
- a first signal processing portion operable to limit the occupied frequency band of the first electrical signal; and
- a second signal processing portion operable to limit the occupied frequency band of the second electrical signal.
- 75. (Previously Presented) The optical-modulated signal processing system according to claim 74, further comprising:

a third signal processing portion operable to pass only a frequency component corresponding to the occupied frequency band of the first electrical signal as to the electrical signal outputted from said first optical/electrical converting portion and to reproduce waveform information which was lost by the band limitation in said first signal processing portion; and

a fourth signal processing portion operable to pass only a frequency component corresponding to the occupied frequency band of the second electrical signal as to the electrical signal outputted from said second optical/electrical converting portion and to reproduce waveform information which was lost by the band limitation in said second signal processing portion.

76-80. (Canceled)

81. (New) The optical-modulated signal processing system according to claim 62, wherein said second optical-modulated signal is not separated into a plurality of optical signals having a predetermined difference in propagation delay.